

Public Preferences for Intergroup Assistance in Conflicts Facing Joint External Threats: Lessons from COVID-19 in Israel

Journal of Conflict Resolution

Replication Materials (August 2023)

Liran Harsgor
University of Haifa
lharsgor@poli.haifa.ac.il

Alon Yakter
Tel Aviv University
ayakter@tauex.tau.ac.il

The replication package includes the following files:

Primary replication code for tables and plots

1. ***Harsgor & Yakter JCR - regression code.do***: a Stata do file detailing the analysis code for the section “General Willingness to Help the Palestinians” (tables 2-3) and related appendix tables (tables A3, A12-A17) and figures (figures A1-A2).
2. ***Harsgor & Yakter JCR – Figure 1 code.R***: an R file detailing the code used to plot Figure 1.
3. ***Harsgor & Yakter JCR - conjoint code.R***: an R file detailing the analysis code used to analyze the conjoint experiment (figures 2-4) and related appendix tables (tables A4-A11) and figures (figures A3-A8).

Data files (used by the replication codes above)

4. ***IDI survey April.dta***: a Stata file including the relevant variables from the IDI survey conducted on April (see details in online appendix).
5. ***Panel survey July+October.dta***: a Stata file including the relevant variables from the two-wave original survey conducted on July and October (see details in online appendix). Note that the variables for the conjoint experiment, which was part of the July survey, are not included here but as part of a separate dataset (see below)
6. ***Conjoint experiment july.csv***: a comma-separated values (CSV) file including the relevant variables for the conjoint analysis. The file is formatted by the attribute combinations shown to each respondent based on the original survey conducted in July.